






Blind standoffs made of stainless steel (AISI 400 series), suitable for use in metal sheets with hardness **above HRB 80 (up to 88)**.

M	min. 	L + 0,05 - 0,13	B	Mindestvollge- windelänge F	H	 + 0,08	Mindest- abstand Lochmitte/ Blechrand	Nr.	
M3	1,02	4,20	4,20	6,00	4,80	4,22	6,00	10.492.030.006	
				8,00				3,20	10.492.030.008
				10,00				4,00	10.492.030.010
				12,00				5,00	10.492.030.012
				14,00				6,50	10.492.030.014
				16,00					10.492.030.016
				18,00					10.492.030.018
				20,00					10.492.030.020
				22,00					9,50
				25,00				10.492.030.025	
3,5 M3	1,02	5,39	5,39	6,00	6,40	5,41	7,10	10.492.035.006	
				8,00				3,20	10.492.035.008
				10,00				4,00	10.492.035.010
				12,00				5,00	10.492.035.012
				14,00				6,50	10.492.035.014
				16,00					10.492.035.016
				18,00					10.492.035.018
				20,00					10.492.035.020
				22,00					9,50
				25,00				10.492.035.025	

M	min. 	L + 0,05 - 0,13	B	Mindestvollge- windelänge F	H	 + 0,08	Mindest- abstand Lochmitte/ Blechrand	Nr.		
M4	1,27	7,12	7,12	6,00	7,90	7,14	8,40	10.492.040.006		
				8,00				3,20	10.492.040.008	
				10,00				4,00	10.492.040.010	
				12,00				5,00	10.492.040.012	
				14,00				6,50	10.492.040.014	
				16,00					10.492.040.016	
				18,00					10.492.040.018	
				20,00					9,50	10.492.040.020
				22,00					10.492.040.022	
				25,00				10.492.040.025		
M5	1,27	7,12	7,12	6,00	7,90	7,14	8,40	10.492.050.006		
				8,00				3,20	10.492.050.008	
				10,00				4,00	10.492.050.010	
				12,00				5,00	10.492.050.012	
				14,00				6,50	10.492.050.014	
				16,00					10.492.050.016	
				18,00					10.492.050.018	
				20,00					9,50	10.492.050.020
				22,00					10.492.050.022	
				25,00				10.492.050.025		

 Standoffs with 3.5 M3 threads offer a greater wall thickness for thread size M3.

Item description / Item number		tested in stainless steel		
		Installation (kN)	Pushout (N)	Torque-out (Nm)
M3	10.492.030.006 / 008 / 010 / 012 / 014 / 016 / 018 / 020 / 022 / 025	24,5	1493	2,36
M3,5	10.492.035.006 / 008 / 010 / 012 / 014 / 016 / 018 / 020 / 022 / 025	42,3	2877	2,36
M4	10.492.040.006 / 008 / 010 / 012 / 014 / 016 / 018 / 020 / 022 / 025	46,7	4003	6,34
M5	10.492.050.006 / 008 / 010 / 012 / 014 / 016 / 018 / 020 / 022 / 025	46,7	4003	8,89